Amanda Rigdon, Restek Corporation <amanda.rigdon@restek.com>

Monday, August 01, 2011 12:56 PM Farak, Sonja (DPH)

To: Restek Forensics Buzz Subject

From:

Sent:

If you're having trouble viewing this email, you may see it online.

Share This:



## LC/MS/MS Analysis of Metabolites of Synthetic Cannabinoids JWH-018 and JWH-073 in Urine



This application note details a fast extraction and analysis method for a wide range of metabolites of synthetic cannabinoids JWH-018 and JWH-073 in urine. Quantitative results are reported for carboxylated and mono-hydroxylated metabolites, including positional isomers.

View Application Note

Spirabilitation in development places, To belongston over printing Control

Controlled Student white, of the controlled Student controlled Students

## Relax - Here's an LC-MS Analysis for Bath Salts!

June 22nd, 2011 by Amanda Rigdon

Jack posted a blog on June 16th that mentions a Pennsylvania ban on both 'bath salts' and 'spice'. Since I already have a couple of blogs on spice, I figured this time I'd blog a little bit about the work we've been doing on bath salts here in the Innovations Lab. The work is still in progress, but so far we've developed both a GC-MS and an LC-MS method for a few of the most common bath salt compounds.

View full blog post

## Biphenyl: Leading Resolution in LC for Clinical and Forensic Applications



Versatile Biphenyl columns provide excellent retention of both polar and nonpolar compounds, resulting in improved resolution of benzodiazepines, cannabinoids, and other key target compounds for clinical or forensic applications.

View fiver

## For More Clinical/Forensic/Toxicology Solutions | Click Here



Amanda Rigdon Clinical/Forensic Innovations Chemist 800-356-1688, ext. 2422 amanda.rigdon@restek.com

×	Specification to the control of the	
×	New North-Industrian New York of the and Andread Andread Andread Industrial	
×	Ngga Bi lan handarjaran. Yakpunka yarapan, dahal yaraba danda danka dikupaka ina kisana	

Restek U.S. 110 Benner Circle, Bellefonta, PA 16823, 814-353-1300, 800-356-1688, fax: 814-353-1309
Restek France, phone: 33 (0)1 60 78 32 10, fax: 33 (0)1 60 78 70 90, e-mail: restek@restekfrance.fr
Restek Ireland, phone: 44 2690 814576, fax: 44 2690 814576, e-mail: restekireland@aol.com
Thames Restek U.K. LTD, phone: 44 1946 563377, fax: 44 1494 56490, e-mail: sale@thamesrestek.co.uk
Restek GmbH, phone: +49 (0) 6172 2797 0, fax: +49 (0) 6172 2797 77, e-mail: info@restekgnbm.
Restek Lapan, phone: +3-3-6459-0025, fax: +81-3-6459-0025, e-mail: yosel.kanaguchi@restek.com
You have received this email because you expressed interest in receiving updates about Restek and its related products by
email. Thanks for your subscription!
Copyright © 2011 Restek All Rights Reserved.

This email was sent to sonja.farak@state.ma.us. To ensure that you continue receiving our emails, please add us to your address book or safe list

manage your preferences | opt out using TrueRemove®

Got this as a forward? Sign up to receive our future emails.